

# Acronyms

**A/E**  
*SEE Architect Engineer*

**AACS**  
*SEE Airborne Activity Confinement Systems*

**ABLE**  
*SEE Scram*

**ABOSFn**  
*SEE Nominal Automatic Burnout Safety Factor*

**ABS-SC**  
*SEE Automatic Backup Shutdown of the Safety Computer*

**AC**  
*SEE Alternating Current*

**AC Motors**  
*SEE Allis-Chalmers Motors*

**ACC**  
*SEE Abnormal Condition Control*

**ACH**  
*SEE Air Changes Per Hour*

**ACLs**  
*SEE Alternate Concentration Limits*

**ACO**  
*SEE Administrative Consent Order*

**ACR**  
*SEE Area Control Room*

**ACRR**  
*SEE Annular Core Research Reactor*

**ACRS**  
*SEE Advisory Committee on Reactor Safety*

**ADC**  
*SEE Analog to Digital Converter*

**ADI**  
*SEE Acceptable Daily Intake*

**ADM**  
*SEE Action Description Memoranda*

**ADS (Activity Data Sheets)**  
*SEE Activity Data Sheets*

**ADS (automatic depressurization system)**  
*SEE Automatic Depressurization System*

**AEA**  
*SEE Atomic Energy Act*

**AEC**  
*SEE Atomic Energy Commission*

**AEOD**  
*SEENRS Office for Analysis and Evaluation of Operational Data*

**AFB**  
*SEE Air Force Base*

**AFESC**  
*SEE Air Force Engineering and Services Center*

**AFW**  
*SEE Auxiliary Feedwater*

**AIA**  
*SEE Automatic Incident Actions*

**AIC**  
*SEE Acceptable Intake for Chronic Exposure*

**AIF**  
*SEE Atomic Industrial Forum*

**AIS**  
*SEE Acceptable Intake for Subchronic Exposure*

**ALAP**  
*SEE As Low As Practicable*

**ALARA**  
*SEE As Low As Reasonably Achievable*

**ALI**  
*SEE Annual Limit on Intake*

**ALS**  
*SEE Advanced Light Source*

**AMAD**  
*SEE Activity-Median Aerodynamic Diameter*

**ANL-E**  
*SEE Argonne National Laboratory-East (Chicago)*

**ANL-W**  
*SEE Argonne National Laboratory-West (At INEL)*

**ANO-1**  
*SEE Arkansas Nuclear One-1*

**ANS**  
*SEE American Nuclear Society*

**ANSI**  
*SEE American National Standards Institute*

**AO**  
*SEE Auxiliary Orifices*

**AOT**  
*SEE Allowable Outage Time*

**API**  
*SEE Axial Power Indicator*

**API (American Petroleum Institute)**  
*SEE American Petroleum Institute*

**APM**  
*SEE Axial Power Monitors*

**ARARs**  
*SEE Applicable or Relevant and Appropriate Requirements*

**ARI**  
*SEE Alternate Rod Insertion*

**ARPA**  
*SEE Archaeological Resources Protection Act of 1979*

**ARS**  
SEE Alternate Removal Systems

**ASME**  
SEE American Society of Mechanical Engineers

**ATS**  
SEE Automatic Transfer Switch

**ATWS**  
SEE Anticipated Transient Without Scram

**B&RC**  
SEE Budget and Reporting Code

**B/O**  
SEE Blackout

**BAAQMD**  
SEE Bay Area Air Quality Management District

**BACT**  
SEE Best Available Control Technology

**BART**  
SEE Best Available Retrofit Technology

**BAT**  
SEE Best Available Technology

**BBC**  
SEE Balanced Biological Communities

**BCL**  
SEE Battelle Columbus Laboratories

**BDAT**  
SEE Best Demonstrated Available Technology

**BEF**  
SEE Bottom End Fitting

**BFA**  
SEE Blank Fire Adapter (BFA)

**BFI**  
SEE Bottom Fitting Insert

**BG (Blanket Gas)**  
SEE Blanket Gas

**BG (Burial Ground)**  
SEE Burial Grounds

**BIF**  
SEE Boiler/Industrial Furnaces

**BIT**  
SEE Boron Injection Tank

**BLVR**  
SEE Building Power Low Voltage Relay

**BMP**  
SEE Best Management Practices

**BNL**  
SEE Brookhaven National Laboratory

**BOD (Biological Oxygen Demand)**  
SEE Biological Oxygen Demand

**BOP**  
SEE Balance of Plant

**BOR**  
SEE Burnout Risk

**BOSF**  
SEE Burnout Safety Factor

**BOSF<sub>n</sub>**  
SEE Nominal BOSF

**BPS**  
SEE Boeing Petroleum Services

**BPT**  
SEE Best Practical Technology

**BPV**  
SEE Back Pressure Valve

**Bq**  
SEE Becquerel

**BRC**  
SEE Below Regulatory Concern

**BTDR**  
SEE Building Time Delay Relay

**BTR**  
SEE BPS Technical Representative

**BTU**  
SEE British Thermal Unit

**BUSTR**  
SEE Ohio Bureau of Underground Storage Tank Regulation

**BWR**  
SEE Boiling Water Reactor

**BWST**  
SEE Borated Water Storage Tank

**BZ**  
SEE Buckled Zones

**C&D**  
SEE Charge and Discharge

**Ca**  
SEE Calcium

**CAA**  
SEE Clean Air Act

**CAD**  
SEE Computer-Assisted Design

**CAIRS**  
SEE Computerized Accident/Incident Reporting System

**CAMS**  
SEE Continuous Air Monitors

**CAR**  
SEE Corrective Action Reporting

**CARC**  
SEE Containment Air Recirculation and Cooling

**CAS**  
SEE Condition Assessment Surveys

**CATS**  
SEE Computer Assisted Tracking System

**CCDF**  
SEE Complementary Cumulative Distribution Function

**CCF**  
SEE Common Cause Failure

**CCR**  
SEE Central Control Room

**CCTV**  
SEE Crane Control, Close Circuit TV

**CCW**  
SEE Component Cooling Water

**Cd**  
SEE Cadmium

**CDC**  
SEE Center for Disease Control

**CDF**  
SEE Core Damage Frequency

**CDH**  
SEE Colorado Department of Health

**CDPM**  
SEE Crane Drip Pan Monitor

**CDR**  
SEE Conceptual Design Report

**CE**  
SEE Combustion Engineering

**CEARP**  
SEE Comprehensive Environmental Assessment and Response Program

**CEL**  
SEE Channel Effluent Limit

**CEO**  
SEE Council on Environmental Quality

**CERCLA**  
SEE Comprehensive Environmental Response, Compensation, etc.

**CF**  
SEE Containment Failure

**CFEE**  
SEE Conference of Federal Environmental Engineers

**CFM**  
SEE Cubic Feet Per Minute

**CFR**  
SEE Code of Federal Regulations

**CFS**  
SEE Core Flood System

**CFT**  
SEE Core Flood Tanks

**CFTs**  
SEE Californium Targets

**CF<sub>4</sub>**  
SEE Carbon Tetrafluoride

**CH (Chicago Operations Office)**  
SEE Chicago Operations Office

**CH (Component Handling)**  
SEE Component Handling

**CH (contact handled)**  
SEE Contact Handled

**CHEMS**  
SEE Chemical Hazards Emergency Management System

**CHR**  
SEE Confinement Heat Removal

**CIC**  
SEE Compensated Ion Chamber

**CIF**  
SEE Consolidated Incinerator Facility

**CIL**  
SEE Critical Items List

**CIL (Computer)**  
SEE Computer Inoperative Limits

**CILRT**  
SEE Containment Integrated Leak Rate Test

**CIP**  
SEE Capital Improvement Project

**CIT**  
SEE Critical Incident Technique

**Cl**  
SEE Chlorine

**ClF<sub>3</sub>**  
SEE Chlorine Trifluoride

**CLP**  
SEE Contract Laboratory Program

**CM**  
SEE Core Melt

**CM/sec**  
SEE Centimeters per second

**CMA**  
SEE Crane Maintenance Area

**CMS**  
SEE RCRA Corrective Measures Study

**CMT**  
SEE Crisis Management Teams

**CNHR**  
SEE Containment Atmosphere Heat Removal

**CNRR**  
SEE Containment Radioactivity Removal

**CO (Carbon Monoxide)**  
SEE Carbon Monoxide

**CO (Contracting Officer)**  
SEE Contracting Officers

**COCA**  
SEE Consent Order and Compliance Agreement

**COD (Chemical Oxygen Demand)**  
SEE Chemical Oxygen Demand

**COD (Computer Operations Division)**  
SEE Computer Operations Division

**COGEMT**  
SEE Continuity of Government Emergency Management Teams

**COH**  
SEE Coefficient of Haze

**CO<sub>2</sub>**  
SEE Carbon Dioxide

**CPAF**  
SEE Cost Plus Awards Fee

**CPL**  
SEE Confinement Protection Limits

**Cr**  
SEE Chromium

**CRD**  
SEE Control Rod Drive

**CRDCS**  
SEE Control Rod Drive Control System

**CRDM**  
SEE Control Rod Drive Mechanism

**CRM (Corrective Repair Maintenance)**  
SEE Corrective Repair Maintenance

**CRM (Count Rate Meter)**  
SEE Count Rate Meter

**CRT**  
SEE Coolant Return Tank

**Cr<sup>6</sup>**  
SEE Chromium-hexavalent

**CS**  
SEE Containment Spray

**CS&R**  
SEE Codes, Standards, and Regulations

**CSR**  
SEE Scram Relay

**CSS**  
SEE Containment Spray System

**CSSI**  
SEE Containment Spray System (Post-accident Injection Phase)

**CSSR**  
SEE Containment Spray System (Post-accident Recirculation Phase)

**CST**  
SEE Condensate Storage Tank

*CSWE*  
*SEE* Central Service Works Engineering

*CT*  
*SEE* Current Transformer

*CTA*  
*SEE* Central Training Academy

*CTG*  
*SEE* Control Technique Guidelines

*CTR*  
*SEE* Critical Temperature Ratio

*Cu*  
*SEE* Copper

*CVCS*  
*SEE* Chemical Volume and Control  
System

*CWA*  
*SEE* Clean Water Act

*CWGM*  
*SEE* Cooling Water Gamma Monitor

*CWLM*  
*SEE* Cumulative Working Level Months

*CWS*  
*SEE* Contaminated Water Storage

*CX*  
*SEE* Categorical Exclusions

*C<sub>2</sub>C<sub>12</sub>F<sub>4</sub>*  
*SEE* Freon-114

*D*  
*SEE* Absorbed Dose

*D&D*  
*SEE* Decontamination and  
Decommissioning

*D&E*  
*SEE* Discharge and Exit

*d/m*  
*SEE* Drips per Minute

*D/M/G*  
*SEE* Disintegrations per minute per gram

*DA*  
*SEE* DOE Design Agency

*DAC*  
*SEE* Derived Air Concentration

*db (Decibel)*  
*SEE* Decibel

*DB (Dumbbell)*  
*SEE* Dumbbell

*DBA*  
*SEE* Design Basis Accidents

*DBE*  
*SEE* Design Basis Earthquakes

*DBF*  
*SEE* Design Basis Fires

*DBFL*  
*SEE* Design Basis Floods

*DBT*  
*SEE* Design Basis Tornadoes

*DC*  
*SEE* Direct Current

*DCG*  
*SEE* Derived Concentration Guide

*DCH*  
*SEE* Direct Containment Heating

*DCR*  
*SEE* Design Change Request

*DFDP*  
*SEE* Defense Facility Decommissioning  
Program

*DFM*  
*SEE* Flow Monitor

*DG*  
*SEE* Diesel Generator

*DHR*  
*SEE* Decay Heat Removal

*DI*  
*SEE* Deionized

*DIH*  
*SEE* Differential in Hours

*DIL*  
*SEE* Daily Instruction Logs

*DIV*  
*SEE* Divisions

*DMA*  
*SEE* Diagnosis of Multiple Alarms  
System

*DNO*  
*SEE* Do Not Operate

*DOE*  
*SEE* U.S. Department of Energy

*DOJ*  
*SEE* U.S. Department of Justice

*DOL*  
*SEE* U.S. Department of Labor

*DOP*  
*SEE* Detailed Operating Procedures

*DOT*  
*SEE* U.S. Department of Transportation

*DP (Defense Programs)*  
*SEE* Defense Programs

*dP (Differential Pressure)*  
*SEE* Differential Pressure

*DRE*  
*SEE* Destruction Removal Efficiency

*DSFM*  
*SEE* Division of the State Fire Marshall

*DST*  
*SEE* Double-shell Tank

*DUVAS*  
*SEE* Derivative Ultraviolet Absorbtion  
Spectroscopy

*DW*  
*SEE* Drywell

*DWMP*  
*SEE* Defense Waste Management Plan

*DWPF*  
*SEE* Defense Waste Processing Facility

*DWTM*  
*SEE* Office of Defense Waste and  
Transportation Management

*E&CF*  
*SEE* Events and Causal Factors

*E&S*  
*SEE* Error and Sensitivity

*E-MAD*  
*SEE* Engine Maintenance Assembly and  
Disassembly

*EA (Emergency Actions)*  
*SEE* Emergency Actions

*EA (Environmental Assessment)*  
*SEE* Environmental Assessments

*EAS*  
*SEE* Engineering Assistance Section

**EBF**  
SEE Eccentric Braced Frames

**EBWR**  
SEE Experimental Boiling Water Reactor

**ECC**  
SEE Emergency Control Centers

**ECCI**  
SEE Emergency Core Cooling Injection

**ECCS**  
SEE Emergency Core Cooling System

**ECP**  
SEE Engineering Change Proposal

**ECS (Emergency Control Station)**  
SEE Emergency Control Stations

**ECS (Emergency Cooling System)**  
SEE Emergency Cooling System

**ECT**  
SEE Evaporator Condensate Tank

**ECW**  
SEE Effluent Cooling Water

**ECWD**  
SEE Effluent Cooling Water Drainage

**EDB**  
SEE Ethylene Dibromide

**EDG**  
SEE Emergency Diesel Generator

**EED (construction)**  
SEE Electroexplosive Devices

**EED (Equipment Engineering Department)**  
SEE Equipment Engineering Department

**EEM**  
SEE Essential Equipment Monitor

**EF**  
SEE End Fitting

**EFC**  
SEE External Fission Counter

**EFS**  
SEE Emergency Feedwater System

**EF $\Delta$ P**  
SEE End Fitting Delta Pressure

**EG&G**

**EG (Emergency generators)**  
SEE Emergency (Diesel) Generators

**EG (Engine-Generators)**  
SEE Engine-Generators

**EH**  
SEE Office of the Assistant Secretary for Environment, et. al.

**EIS**  
SEE Environmental Impact Statements

**EMT**  
SEE Emergency Medical Technician

**EOC**  
SEE Emergency Operations Centers

**EOD**  
SEE Explosives Ordnance Disposal

**EOP**  
SEE Emergency Operating Procedures

**EP**  
SEE Essential Power

**EP Toxic**  
SEE Extraction Procedure Toxic

**EPA**  
SEE U.S. Environmental Protection Agency

**EPRI**  
SEE Electric Power Research Institute

**EQ**  
SEE Environmental Qualification

**1E (Electrical Equipment)**  
SEE Class 1E Electrical Equipment

**ER (Environmental Restoration)**  
SEE Office of Environmental Restoration and Waste Management

**ER (Office of Energy Research)**  
SEE Office of Energy Research

**ERAB**  
SEE Energy Research Advisory Board

**ERCWS**  
SEE Emergency Raw Cooling Water System

**ERDA**  
SEE Energy Research and Development Administration

**ERL**  
SEE Emergency Reference Levels

**ERT**  
SEE Emergency Response Teams

**ERV**  
SEE Emergency Relief Valve

**ES&H**  
SEE Environment, Safety, and Health (ES&H) Program  
OR Environment, Safety, and Health

**ESA**  
SEE Endangered Species Act

**ESD**  
SEE Emergency Shutdown Device

**ESF**  
SEE Engineered Safety Features  
OR Engineered Safety Features (Shutdown)

**ESFAS**  
SEE Engineered Safety Features Actuation System

**ESP**  
SEE Electrostatic Precipitators

**ESS**  
SEE Engagement Simulation Systems

**ESW**  
SEE Emergency Service Water

**ET**  
SEE Event Tree

**ETEC**  
SEE Energy Technology Engineering Center (Canoga Park)

**F-V**  
SEE Fussell-Vesely

**F/S**  
SEE Frequency/Severity

**FAA**  
SEE Federal Aviation Administration

**FAR**  
SEE Federal Aviation Regulation

**FCs**  
SEE Fluorocarbons

**FDA**  
SEE Fuel Distribution Analyzer

**Fe (Periodic Element)**  
SEE Iron

**FEFGC**  
SEE Fuel Element Failure Gas Chromatograph

**FFA**  
SEE Federal Facilities Agreement

**FFCA**  
SEE Federal Facilities Compliance Agreement

**FFE**  
SEE Failed Fuel Element

**FFTF**  
SEE Fast Flux Test Facility

**FHAR**  
SEE Fire Hazard Analysis Report

**FICI**  
SEE Failed Instrument Component Inspection

**FM**  
SEE Factory Mutual

**FMEA**  
SEE Failure Mode and Effect Analysis

**FMPC**  
SEE Feed Materials Production Center

**FNSI**  
SEE Finding of No Significant Impact

**FONSI**  
SEE Finding of No Significant Impact

**FP**  
SEE Fission Products

**FPTS**  
SEE Fire Protection Tracking System

**FRACAS**  
SEE Failure Reporting Analysis and Corrective Action System

**FRGT**  
SEE Fast Response Gamma Thermometer

**FSAR**  
SEE Final Safety Analysis Report

**FSH**  
SEE Fuel Sleeve Housing

**FTA**  
SEE Fault Tree Analysis

**FUSRAP**  
SEE Formerly Utilized Sites Remedial Actions Program

**FVC**  
SEE Filtered Vented Containment

**FW**  
SEE Feedwater

**FWA**  
SEE Flow Weighted Average (Delta T)

**FY**  
SEE Fiscal Year

**FZ**  
SEE Flow Zone

**F<sub>2</sub>**  
SEE Fluorine

**G-M**  
SEE Geiger-Mueller Counters

**G/T**  
SEE Activity per Ton

**gal**  
SEE gallon

**GAT**  
SEE Goodyear Atomic Corporation

**GCEP**  
SEE Gas Centrifuge Enrichment Plant

**GDC**  
SEE General Design Criteria

**GDP**  
SEE Gaseous Diffusion Plant

**GE**  
SEE General Electric

**GGNS**  
SEE Grand Gulf Nuclear Station

**GIDEP**  
SEE Government Industry Data Exchange Program

**GJPO**  
SEE Grand Junction Projects Office

**GOCO**  
SEE Government-Owned Contractor-Operated Facilities

**GP**  
SEE Graphic Panel

**GPP**  
SEE General Plant Projects

**GPU**  
SEE Grapper Pick Up

**GTCC**  
SEE Greater-Than-Class-C

**GTF**  
SEE Grout Treatment Facility

**GTM**  
SEE Gang Temperature Monitor

**GVR**  
SEE Gas Volume Ratio

**H**  
SEE Dose Equivalents

**H&SM**  
SEE Health and Safety Manual, PUB-3000

**HATS**  
SEE Hazard Abatement Tracking System

**HAZRAP**  
SEE Hazardous Waste Remedial Actions Program

**HBCU**  
SEE Historically Black Colleges and Universities

**HC**  
SEE Hydrocarbons

**HCF**  
SEE Hot Channel Factor

**HDP**  
SEE High Delta Pressure

**HE (Effective Dose)**  
SEE Effective Dose

**HE (High Explosives)**  
SEE High Explosives

**HE (Human Error)**  
SEE Human Error

**HEPA**  
SEE High Efficiency Particulate Air Filters

**HF**  
SEE Hydrogen Fluoride

**Hg**  
SEE Mercury

*HIPO*  
SEE High Potential Incidents

*HLC*  
SEE High Level Caves

*HLFM*  
SEE High Level Flux Monitor

*HLLW*  
SEE High-Level Liquid Waste

*HLW*  
SEE High-Level Wastes

*HM*  
SEE Health Monitoring

*HOCs*  
SEE Halogenated Organic Compounds

*HP*  
SEE Health Physics

*HPCI*  
SEE High Pressure Coolant Injection

*HPCS*  
SEE High Pressure Core Spray

*HPIS*  
SEE High Pressure Injection System

*HPLC*  
SEE High Performance Liquid Chromatography

*HPPP*  
SEE High Pressure Pump Pad

*HPRS*  
SEE High Pressure Recirculation System

*HPSI*  
SEE High Pressure Spray (Post-accident Injection Phase)

*HPSR*  
SEE High Pressure Spray (Post-accident Recirculation Phase)

*HPSW*  
SEE High Pressure Service Water

*HQ*  
SEE DOE Headquarters

*HRM*  
SEE Hoisting and Rigging Manual

*HS*  
SEE Hydrogen Sulfide

*HSE*  
SEE Health, Safety, and Environment Division

*HSWA*  
SEE Hazardous and Solid Waste Amendments

*HTA*  
SEE High Temperature Alarm

*HTO*  
SEE Tritium Oxides

*HWVP*  
SEE Hanford Waste Vitrification

*HX*  
SEE Heat Exchangers

*I&C*  
SEE Instrumentation and Control

*I/M*  
SEE Inspection and Maintenance

*I/P*  
SEE Circuit to Pressure Converter

*IA (Incident Actions)*  
SEE Incident Actions

*IA (Instrument Air)*  
SEE Instrument Air

*IAG*  
SEE Interagency Agreement

*IBM*  
SEE International Business Machines

*IC (Incident Control)*  
SEE Incident Control

*IC (Isolation Condenser)*  
SEE Isolation Condenser

*ICP/MS*  
SEE Inductively Coupled Plasma/Mass Spectrometer

*ICPP*  
SEE Idaho Chemical Processing Plant

*ICS*  
SEE Intermittent Control System

*ICU*  
SEE Interface Control Unit

*ID*  
SEE Idaho Operations Office

*IDB*  
SEE Integrated Data Base

*IDCOR*  
SEE Industry Degraded Core Rulemaking Program

*IDLH*  
SEE Immediately Dangerous to Life and Health

*IE (Industrial Engineering)*  
SEE Industrial Engineering

*IE (Office of Inspection and Enforcement)*  
SEE NRS Office of Inspection and Enforcement

*IEEE*  
SEE Institute of Electrical and Electronic Engineers

*IFC*  
SEE Internal Fission Counter

*IFI*  
SEE Inspector Follow-up Items

*IGFM*  
SEE Internal Gamma Flux Monitor

*IH (Industrial Hygiene)*  
SEE Industrial Hygiene

*IH (Inner Housing)*  
SEE Inner Housing

*IHE*  
SEE Insensitive High Explosives

*ILRT*  
SEE Integrated Leak Rate Test

*ILS*  
SEE Integrated Logistics Support

*INEL*  
SEE Idaho National Engineering Laboratory

*INPO*  
SEE Institute for Nuclear Power Operations

*IORV*  
SEE Inadvertently Opened Relief Valve

*IP*  
SEE EIS Implementation Plans

*IPE*  
SEE Individual Plant Examination

*IPM*  
*SEE* Integrated Pest Management

*IREP*  
*SEE* Interim Reliability Evaluation Program

*IRI*  
*SEE* Industrial Risk Insurers

*IRIS*  
*SEE* Integrated Risk Information System

*IRO*  
*SEE* Insulated Uranium Oxide

*IST*  
*SEE* In-Situ Treatment

*ISV*  
*SEE* In-Situ Vitrification

*IT*  
*SEE* Inner Targets

*ITRI*  
*SEE* Inhalation Toxicology Research Institute

*IX*  
*SEE* Ion Exchange

*JSA*  
*SEE* Job Safety Analysis

*KCP*  
*SEE* Kansas City Plant

*KCR*  
*SEE* Crane Control Room

*Kg/yr*  
*SEE* Kilograms/year

*Km*  
*SEE* Kilometer

*Km<sup>2</sup>*  
*SEE* square kilometers

*KOR*  
*SEE* Knowledge of Results

*KV*  
*SEE* Kilovolt

*LANL*  
*SEE* Los Alamos National Laboratory

*LAW*  
*SEE* Light Antitank Weapon

*LBL*  
*SEE* Lawrence Berkeley Laboratory

*lbs/year*  
*SEE* Pounds/year

*LC*  
*SEE* Locked Closed

*LCO*  
*SEE* Limiting Condition for Operation

*LDR*  
*SEE* Land Disposal Restrictions

*LEGM*  
*SEE* Low Energy Gamma Monitor

*LEHR*  
*SEE* Laboratory for Energy-Related Health Research

*LEL*  
*SEE* Lower Explosive Limit

*LEPC*  
*SEE* Local Emergency Planning Committees

*LER*  
*SEE* Licensee Event Report

*LET*  
*SEE* Linear Energy Transfer

*LLD*  
*SEE* Lower Limit of Detection

*LLRW*  
*SEE* Low Level Radioactive Wastes

*LLW*  
*SEE* Low Level Wastes

*LLWDDD*  
*SEE* Low Level Waste Disposal Development Demonstration

*LNP*  
*SEE* Loss of Normal Power

*LO*  
*SEE* Locked Open

*LOC*  
*SEE* Level of Concern

*LOCA*  
*SEE* Loss of Coolant Accident

*LOCV*  
*SEE* Loss of Condenser Vacuum

*LOOP*  
*SEE* Loss of Offsite Power

*LOP*  
*SEE* Loss of Offsite Power

*LOSP*  
*SEE* Loss of Offsite Power

*LOTA*  
*SEE* Loss of Target Accident

*LPCI*  
*SEE* Low Pressure Coolant Injection

*LPCR*  
*SEE* Low Pressure Cooling Recirculation Phase

*LPCS*  
*SEE* Low Pressure Core Spray

*LPI*  
*SEE* Low Pressure Injection

*LPP*  
*SEE* Long Plenum Plugs

*LPPP*  
*SEE* Low Pressure Pump Pad

*LPRS*  
*SEE* Low Pressure Recirculation System

*LPRSX*  
*SEE* Low Pressure Recirculation System Heat Exchanger

*LPSW*  
*SEE* Low Pressure Service Water

*LTA*  
*SEE* Less than Adequate

*LWC*  
*SEE* Lost Workday Cases

*LWR*  
*SEE* Light Water Reactor

*M*  
*SEE* Moment Magnitude

*M&O*  
*SEE* Management and Operating Contractor for DOE Facility

*M&T*  
*SEE* Main and Trim

*MAP*  
*SEE* Mitigation Action Plans

*MB*  
*SEE* Machine Basin

**MBA**  
SEE Materials Balance Area

**MBO**  
SEE Management by Objective

**MCA**  
SEE Maximum Credible Accident

**MCC**  
SEE Motor Control Center

**MCL**  
SEE Maximum Contaminant Levels

**MCLG**  
SEE Maximum Contaminant Level Goal

**MCLs**  
SEE Maximum Concentration Limits

**10 MDLM**  
SEE 10-minute Delay Line Gamma Monitor

**MDNR**  
SEE Missouri Department of Natural Resources

**MEPS**  
SEE Multimedia Environmental Pollutant Assessment System

**MFL**  
SEE Maximum Foreseeable Loss

**MFW**  
SEE Main Feedwater

**MFWCS**  
SEE Main Feedwater and Condensate System

**MG**  
SEE Motor Generator

**MG-MA**  
SEE Motor Generator-Motor Alternator

**mg/kg**  
SEE milligram/kilogram

**mg/l**  
SEE milligram/liter

**mgallon**  
SEE million gallons

**MGD**  
SEE Million Gallons Per Day

**MgF<sub>2</sub>**  
SEE Magnesium Fluoride

**MIAC**  
SEE Maintenance Information and Control

**MILES**  
SEE Multiple Integrated Laser Engagement System

**MIs**  
SEE Minority Institutions

**MIT**  
SEE Massachusetts Institute of Technology

**MMES**  
SEE Martin Marietta Energy Systems

**MNCR**  
SEE Material Nonconformance Report

**MOC**  
SEE Margin of Control (Criticality)

**MORT**  
SEE Management Oversight and Risk Tree

**MOU**  
SEE Memorandum of Understanding

**MOV**  
SEE Motor Operated Valves

**MP&L**  
SEE Mississippi Power and Light

**MPC**  
SEE Maximum Permissible Concentration

**MPD**  
SEE Maximum Permissible Dose

**MPL**  
SEE Maximum Possible Loss

**mR**  
SEE Milliroentgen

**mR/h**  
SEE Microroentgen/hour

**MRC**  
SEE Maintenance Requirement Card

**MRS**  
SEE Moderator Recovery System

**MSA**  
SEE Major System Acquisition

**MSDS**  
SEE Material Safety Data Sheets

**MSIV**  
SEE Main Steam Isolation Valve

**MTBF**  
SEE Mean Time Between Failures

**MTE**  
SEE Measurement and Test Equipment

**MTI**  
SEE Maintenance Team Inspection

**MTR**  
SEE Materials Test Reactor

**MTSAA**  
SEE Multidiscipline Technical Safety Assurance Appraisal

**MTTR**  
SEE Mean Time to Repair

**MUX**  
SEE Multiplexor

**μCi**  
SEE Microcuries

**MW**  
SEE Mixed Wastes

**MW/MF**  
SEE Mixed Waste Management Facility

**MWO**  
SEE Maintenance Work Order

**MWt**  
SEE Megawatt thermal

**M<sub>b</sub>**  
SEE Body Wave Magnitude

**M<sub>L</sub>**  
SEE Local Magnitude (M<sub>L</sub>)

**M<sub>s</sub>**  
SEE Surface Wave Magnitude

**NAAQS**  
SEE National Ambient Air Quality Standards

**NAS**  
SEE National Academy of Sciences

**NASA**  
SEE National Aeronautic and Space Administration

**NC**  
SEE Normally Closed

**NCF**  
**SEE** No Containment Failure

**NCO**  
**SEE** NEPA Compliance Officers

**NCP**  
**SEE** National Contingency Plan

**NCR**  
**SEE** Non-Conformance Report

**NCSTATE**  
**SEE** North Carolina State University

**NDE**  
**SEE** Non-Destructive Evaluation

**NDT**  
**SEE** Non-Destructive Test

**NE**  
**SEE** Nuclear Energy

**NEC**  
**SEE** National Electrical Code

**NEPA**  
**SEE** National Environmental Policy Act

**NESHAPS**  
**SEE** National Emissions Standards for  
Hazardous Air Pollutants

**NFA**  
**SEE** No Flow Assemblies

**NFPA**  
**SEE** National Fire Protection Association

**NIM**  
**SEE** Nuclear Incident Monitor

**NIST**  
**SEE** National Institute of Standards and  
Testing

**NLU**  
**SEE** Normal Latch Up

**NMEID**  
**SEE** New Mexico Environmental  
Improvement Division

**NMWQCCR**  
**SEE** New Mexico Water Quality Control  
Commission Regulations

**NO (Nitric Oxide)**  
**SEE** Nitric Oxides

**NO (normally open)**  
**SEE** Normally Open

**NOA**  
**SEE** Notice of Availability

**NOAEL**  
**SEE** Non-Observed Adverse Effect Level

**NOD**  
**SEE** Notice of Deficiency

**NOHSCP**  
**SEE** National Oil and Hazardous  
Substances Contingency Plan

**NOI**  
**SEE** Notice of Intent

**NON**  
**SEE** Notification of Non-Compliance

**NOS**  
**SEE** Not Otherwise Specified

**NOV**  
**SEE** Notice of Violation

**NO<sub>2</sub>**  
**SEE** Nitrogen Dioxide (NO<sub>2</sub>)

**NPAR**  
**SEE** Nuclear Plant Aging Research  
Program

**NPDES**  
**SEE** National Pollutant Discharge  
Elimination System

**NPL**  
**SEE** National Priorities List

**NPP**  
**SEE** Nuclear Power Plants

**NPR**  
**SEE** New Production Reactor

**NPRDS**  
**SEE** Nuclear Plant Reliability Data  
System

**NPSH**  
**SEE** Net Positive Suction Head

**NQA-1**  
**SEE** Nuclear Quality Assurance-1

**NRC**  
**SEE** Nuclear Regulatory Commission

**NRC (NON-REUSEABLE CONTAINER)**  
**SY** Non-Reuseable Containers

**NRDC**  
**SEE** Natural Resource Defense Council

**NRR**  
**SEE** NRC Office of Nuclear Reactor  
Regulation

**NRT**  
**SEE** National Response Teams

**NSAC**  
**SEE** Nuclear Safety Analysis Center

**NSPS**  
**SEE** New Source Performance  
Standards

**NTA**  
**SEE** Nitrilotriacetic Acid

**NTG**  
**SEE** Nuclear Test Gage

**NTNCWS**  
**SEE** Non-Transient Non-Community  
Water System

**NTS**  
**SEE** Nevada Test Site

**NV**  
**SEE** Nevada Operations Office

**NWC**  
**SEE** DOE Nuclear Weapons Complex

**NWPA**  
**SEE** Nuclear Waste Policy Act

**O&M**  
**SEE** Operations and Maintenance

**OAC**  
**SEE** Ohio Administrative Code

**OAR**  
**SEE** Operation Assessment and  
Readiness

**OBA**  
**SEE** Operating Basis Accident

**OBE**  
**SEE** Operating Basis Earthquake

**OBES**  
**SEE** Office of Basic Energy Sciences

**OC**  
**SEE** Outer Chuck

**OCAW**  
**SEE** Oil Chemical and Atomic Workers

**OCB**  
**SEE** Oil Circuit Breaker

**OCM**  
SEE Operational Change Memos

**ORO**  
SEE Oak Ridge Operations Office

**Pb (Periodic Element)**  
SEE Lead

**OCRWM**  
SEE Office of Civilian Radioactive Waste Management

**ORPS**  
SEE Occurrence Reporting and Processing System

**PBF**  
SEE Power Burst Facility

**ODC**  
SEE Ohio Department of Commerce

**OSC**  
SEE On-Scene Coordinators

**PCBs**  
SEE Polychlorinated Biphenyls

**ODH**  
SEE Ohio Department of Health

**OSHA**  
SEE Occupational Safety and Health Administration

**PCC**  
SEE Primary Component Cooling

**OEPA**  
SEE Ohio Environmental Protection Agency

**OSP (Office of Special Projects)**  
SEE Office of Special Projects

**pCi/g**  
SEE Picocuries/gram

**OER**  
SEE Office of Energy Research

**OSP (Operational Safety Procedures)**  
SEE Operational Safety Procedures

**pCi/L**  
SEE Picocuries Per Liter

**OH**  
SEE Outer Housing

**OSP Coordinators**  
SEE Office of Special Projects Coordinators

**PCS**  
SEE Power Conversion System

**OHD**  
SEE Occupational Health Division

**OSR**  
SEE Operational Safety Requirements

**PDB**  
SEE Plant Damage Bin

**OHER**  
SEE Office of Health and Environmental Research

**OTD**  
SEE Office of Technology Development

**PDC**  
SEE Program Development Computer

**OL**  
SEE Operating Limit

**OVEC**  
SEE Ohio Valley Electric Company

**PDM**  
SEE Power Density Monitor

**OLC**  
SEE On-Line Computer

**OWP**  
SEE Office of Weapons Production

**PEARL**  
SEE Personnel Expertise and Resource Listing

**OM**  
SEE Operating Methods

**OWR**  
SEE Omega West Reactor

**PECSS**  
SEE Poisoned Emergency Cooling System Sampling

**OMB**  
SEE Office of Management and Budget

**O<sub>3</sub>**  
SEE Ozone

**PEL**  
SEE Permissible Exposure Limits

**OP**  
SEE Operating Procedures

**P**  
SEE Primary Body Waves

**PEO**  
SEE Program Enrichment Office

**OR**  
SEE Oak Ridge Operations Office

**P&ID**  
SEE Piping and Instrumentation Drawing

**PERT**  
SEE Program Evaluation and Review Technique

**ORAU**  
SEE Oak Ridge Associated Universities

**PA**  
SEE DOE Production Agency

**PETS**  
SEE Procedures for Evaluating Technical Specifications Program

**ORC**  
SEE Ohio Revised Code

**PA (Preliminary Assessment)**  
SEE Preliminary Assessment

**PFR**  
SEE Phase Failure Relays

**ORGDP**  
SEE Oak Ridge Gaseous Diffusion Plant

**PAG**  
SEE Protective Action Guides

**PG**  
SEE Process Gas

**ORM**  
SEE Other Regulated Material

**Pan Am**  
SEE Pan American World Services, INC.

**PGDP**  
SEE Paducah Gaseous Diffusion Plant (Paducah)

**ORNL**  
SEE Oak Ridge National Laboratory

**PARD**  
SEE Protect as Restricted Data

**PJA**  
SEE Proper Job Analysis

**PJI**  
SEE Proper Job Instruction

**PLWA**  
SEE Primary Light Water Addition

**PM**  
SEE Preventive Maintenance

**PMA**  
SEE Power Marketing Administrations

**PMF**  
SEE Probable Maximum Flood

**PNL**  
SEE Pacific Northwest Laboratory

**PORC**  
SEE Plant Oversight Review Committee

**PORTS**  
SEE Portsmouth Gaseous Diffusion Plant

**PORV**  
SEE Power Operated Relief Valve

**pots**  
SEE Potentiometer

**POTW**  
SEE Publicly Owned Treatment Works

**PP**  
SEE Plenum Pressure

**PPC**  
SEE Project Planning and Control

**PPL**  
SEE Priority Problem List

**PRA**  
SEE Probabilistic Risk Assessment

**PREPP**  
SEE Process Experimental Pilot Plant

**PRISIM**  
SEE Plant Risk Status Information Management System

**PRP**  
SEE Potentially Responsible Parties

**PRV**  
SEE Pressure Regulator Valve

**PSA**  
SEE Preliminary Safety Analysis

**PSB**  
SEE Pump Shaft Break

**PSD**  
SEE Prevention of Significant Deterioration

**PSI**  
SEE Pollutant Standard Index

**PSI (Pounds per Square Inch)**  
SEE Pounds per Square Inch

**PSIA**  
SEE Pounds per Square Inch Absolute

**PSIG**  
SEE Pounds per Square Inch Gauge

**PSO (Program Secretarial Officer)**  
SEE Program Secretarial Officers

**PSO (Program Senior Official)**  
SEE Program Senior Officials

**PSR**  
SEE Primary System Relief

**PSS**  
SEE Probabilistic Safety Study

**PTP**  
SEE Peak-To-Peak Ratio

**PUEC**  
SEE Portsmouth Uranium Enrichment Complex

**PVC**  
SEE Polyvinyl Chloride

**PW**  
SEE Process Water

**PWA**  
SEE Process Waste Assessment

**PWGM**  
SEE Process Water Gamma Monitor

**PWR**  
SEE Pressurized Water Reactor

**Q**  
SEE Quality Factors

**QA**  
SEE Quality Assurance

**QAOK**  
SEE Quality Assurance Acceptance

**QC**  
SEE Quality Control

**QIC**  
SEE Quality Inspection Control

**QV**  
SEE Quality Verification

**R**  
SEE Roentgen

**R&D**  
SEE Research and Development

**R&PM**  
SEE Regulations and Procedures Manual, PUB-201

**R&QA**  
SEE Reliability and Quality Assurance

**RA**  
SEE Remedial Actions

**RAAS**  
SEE Remedial Action Assessment System

**RACT**  
SEE Reasonably Available Control Technology

**RAD**  
SEE Radiation Absorbed Dose

**RAM**  
SEE Reliability, Availability, and Maintainability

**RAP**  
SEE Remedial Action Program

**RBC**  
SEE Reactor Building Cooling

**RBCCW**  
SEE Reactor Building Closed Cooling Water

**RBCLCW**  
SEE Reactor Building Closed Loop Cooling Water

**RBCS**  
SEE Reactor Building Fan Coolers

**RBE**  
SEE Relative Biological Effectiveness

**RBS**  
SEE Reactor Building Spray

**RBSI**  
SEE Reactor Building Spray Injection

**RBSR**  
SEE Reactor Building Spray Recirculation

**RBSVS**

*SEE* Reactor Building Standby  
Ventilation System

**RCB**

*SEE* Retrieval Containment Building

**RCIC**

*SEE* Reactor Core Isolation Cooling

**RCM**

*SEE* Reliability-Centered Maintenance

**RCP**

*SEE* Reactor Coolant Pump

**RCRA**

*SEE* Resource Conservation and  
Recovery Act

**RCS**

*SEE* Reactor Coolant System

**RCSI**

*SEE* Reactor Coolant System Integrity

**RCW**

*SEE* Recirculated Cooling Water

**RD**

*SEE* Remedial Design

**RDDT&E**

*SEE* Research, Development,  
Demonstration, Testing and  
Evaluation

**rDNA**

*SEE* Recombinant DNA

**REDAC**

*SEE* Remote Detection and Control

**REDS**

*SEE* Reactor Electric Distribution System

**REEC<sub>o</sub>**

*SEE* Reynolds Electrical and  
Engineering Company

**REHR**

*SEE* Reactor Heat Removal

**REM (Radiation Exposure Module)**

*SEE* Radiation Exposure Module

**REM (Roentgen Equivalent Man)**

*SEE* Roentgen Equivalent Man

**RER**

*SEE* Rod Equipment Room

**RES**

*SEE* NRC Office of Nuclear Regulatory  
Research

**RESC**

*SEE* Reactor Subcriticality

**RFA**

*SEE* RCRA Facility Assessment

**RFP**

*SEE* Rocky Flats Plant

**RG**

*SEE* Regulatory Guide

**RH**

*SEE* Remote Handled

**RHR**

*SEE* Residual Heat Removal

**RI**

*SEE* Remedial Investigations

**RIG**

*SEE* Risk-Based Inspection Guide

**RIM**

*SEE* Relative Importance Measure

**RL****RMCG**

*SEE* Reactor Materials Control Group

**RMCL**

*SEE* Recommended Maximum  
Contaminant Level

**RM<sub>I</sub>**

*SEE* Reactive Metals, Inc.

**RNA**

*SEE* Ribonucleic Acid

**RO (Reactor Operator)**

*SEE* Reactor Operator

**RO (Remains Open)**

*SEE* Remains Open

**ROD (CERCLA Record of Decision)**

*SEE* Record of Decision (CERCLA)

**ROD (NEPA Record of Decision)**

*SEE* Record of Decision (NEPA)

**ROD (Report of Discrepancy)**

*SEE* Report of Discrepancy

**RPIS**

*SEE* Real Property Inventory System

**RPM (Radial Power Monitor)**

*SEE* Radial Power Monitor

**RPM (Remedial Project Manager)**

*SEE* Remedial Project Managers

**RPS**

*SEE* Reactor Protection System

**RPT**

*SEE* Recirculation Pump Trip

**RPV**

*SEE* Reactor Pressure Vessel

**RQ**

*SEE* Reportable Quantities

**RR<sub>I</sub>**

*SEE* RCRA Remedial Investigation

**RRMT**

*SEE* Reactor and Reactor Material  
Technology

**RRT**

*SEE* Regional Response Teams

**RSE**

*SEE* Removal Site Evaluations

**RSO (Reported Significant Observations)**

*SEE* Reported Significant Observations

**RSPA**

*SEE* Research and Special Programs  
Administration

**RSS**

*SEE* Reactor Safety Study

**RSSMAP**

*SEE* Reactor Safety Study Methodology  
Application Program

**RTD**

*SEE* Reactor Technology Department

**RTR**

*SEE* Roof-Top-Ratio

**RV**

*SEE* Reactor Vessel

**RVC**

*SEE* Reactor Volume Control

**RW (DOE Program Office)**

*SEE* Office of Civilian Radioactive Waste  
Management

**RW (River Water)**

*SEE* River Water

**RWE**  
*SEE* Reactor Works Engineering

**RWIS**  
*SEE* Raw Water Intake Structure

**RWL**  
*SEE* Reactor Water Level

**RWQCB**  
*SEE* Regional Water Quality Control Board

**RWST**  
*SEE* Refueling Water Storage Tank

**RX**  
*SEE* Reactors

**RZ**  
*SEE* Radiation Zone

**S&A**  
*SEE* Sampling and Analysis

**S&M**  
*SEE* Surveillance and Maintenance

**S Waves**  
*SEE* Secondary Body Waves

**S/R**  
*SEE* Safety/Relief

**SAIC**  
*SEE* Science Applications International Corporation

**SALP**  
*SEE* Systematic Assessment of Licensee Performance

**SAM**  
*SEE* Site Availability Mode

**SAN**  
*SEE* San Francisco Operations Office

**SAR**  
*SEE* Safety Analysis Reports

**SARA**  
*SEE* Superfund Amendments and Reauthorization Act of 1986

**SAS**  
*SEE* Semi-annual soils

**SASS**  
*SEE* Safety Assurance System Summary

**SAT**  
*SEE* Semi-Automatic Trim

**SAV**  
*SEE* Semi-annual vegetation

**SBLOCA**  
*SEE* Small Break LOCA

**SBO**  
*SEE* Station Blackout

**SC**  
*SEE* Safety Computer

**SCF**  
*SEE* Standard Cubic Foot

**SCG**  
*SEE* Standby Diesel Generator

**SCTI**  
*SEE* Sodium Components Test Installation

**SCW**  
*SEE* Service Clarified Water

**SDC**  
*SEE* Shutdown Cooling

**SDHX**  
*SEE* Shutdown Heat Exchanger

**SDS**  
*SEE* Shutdown Sequencer

**SDWA**  
*SEE* Safe Drinking Water Act

**SEP**  
*SEE* Systematic Evaluation Program

**SER**  
*SEE* Safety Evaluation Report

**SERC**  
*SEE* State Emergency Response Commission

**SFMP**  
*SEE* Surplus Facilities Management Program

**SG**  
*SEE* Steam Generator

**SGTR**  
*SEE* Steam Generator Tube Rupture

**SGTS**  
*SEE* Standby Gas Treatment System

**SH**  
*SEE* Sleeve Housings

**SHT**  
*SEE* Seal Head Tank

**SI**  
*SEE* Site Inspections

**Si (Periodic Element)**  
*SEE* Silicon

**SICS**  
*SEE* Safety Injection Control System

**SIMS**  
*SEE* Standards Information Management System

**SIP**  
*SEE* State Implementation Plans

**SIS**  
*SEE* Special Isotope Separator

**SIT**  
*SEE* Safety Injection Tank

**SJP**  
*SEE* Standard Job Procedures

**SLAC**  
*SEE* Stanford Linear Accelerator Center

**SLB**  
*SEE* Shallow Land Burial

**SLCS**  
*SEE* Standby Liquid Control System

**SLI**  
*SEE* Sandia Laboratory Instruction

**SMC**  
*SEE* Selection and Monitoring Chassis

**SMCL**  
*SEE* Secondary Maximum Contaminant Levels

**SMOA**  
*SEE* Superfund Memorandum of Agreement

**SMRSF**  
*SEE* Special Moment Resisting Space Frame

**SNL**  
*SEE* Sandia National Laboratories

**SNLA**  
*SEE* Sandia National Laboratories-Albuquerque

**SNLL**  
*SEE* Sandia National Laboratories-Livermore

**SNM**  
*SEE* Special Nuclear Materials

**SOCs**  
*SEE* Synthetic Organic Chemicals

**SOP (Management)**  
*SEE* Standard Operating Procedures

**SOP (Standard Operating Power)**  
*SEE* Standard Operating Power

**SORV**  
*SEE* Stuck-Open Relief Valve

**SO<sub>2</sub>**  
*SEE* Sulfur Dioxide

**SO<sub>2</sub>F<sub>2</sub>**  
*SEE* Sulfuryl Fluoride

**SP (Suppression Pool)**  
*SEE* Suppression Pool

**SPC**  
*SEE* Suppression Pool Cooling

**SPCC**  
*SEE* Spill Prevention Control and Countermeasures Plan

**SPMS**  
*SEE* Safety Performance Measurement System

**SPP**  
*SEE* Standard Practice Procedures

**SPR**  
*SEE* Strategic Petroleum Reserve

**SPR III**  
*SEE* Sandia Pulse Reactor III

**SPS**  
*SEE* Safety Precedence Sequence

**SR**  
*SEE* Savannah River Operations Office

**SR/VO**  
*SEE* Safety/Relief Valve Open

**SRC**  
*SEE* Safety Review Committee

**SRO**  
*SEE* Senior Reactor Operator

**SRS**  
*SEE* Savannah River Site

**SRV**  
*SEE* Safety/Relief Valve

**SRW**  
*SEE* Savannah River Water

**SS**  
*SEE* Shift Supervisor

**SSDC**  
*SEE* System Safety Development Center

**SSF/**  
*SEE* Safety System Functional Inspection

**SSOM/**  
*SEE* Safety System Outage Modification Inspection

**SSPS**  
*SEE* Solid State Protection System

**SSPSA**  
*SEE* Seabrook Station Probabilistic Safety Assessment

**SSR**  
*SEE* Secondary System Relief

**SSS (Safe Shutdown System)**  
*SEE* Safe Shutdown System

**SSS (Supplementary Safety System)**  
*SEE* Supplementary Safety System

**SST**  
*SEE* Single Shell Tanks

**ST**  
*SEE* Sleeve Target

**STA**  
*SEE* Shift Technical Advisor

**STC**  
*SEE* Single Strip Containers

**STGWG**  
*SEE* State and Tribal Government Working Group

**STI**  
*SEE* Surveillance Test Interval

**STM**  
*SEE* Stack Tritium Monitor

**SWAT**  
*SEE* Solid Waste Assessment Test

**SWDA**  
*SEE* Solid Waste Disposal Act

**SWGR**  
*SEE* Switchgear Room

**SWMU**  
*SEE* Solid Waste Management Units

**SWP**  
*SEE* Safety Work Permit

**SWS (Salt Water System)**  
*SEE* Salt Water System

**SWS (Service Water System)**  
*SEE* Service Water System

**SWSA**  
*SEE* Solid Waste Storage Area

**T&B**  
*SEE* Top and Bottom

**TA**  
*SEE* Test Authorizations

**TALM**  
*SEE* Temperature Alarm Monitor

**TAN**  
*SEE* Test Area North

**TAP**  
*SEE* Toxic Air Pollutants

**TB**  
*SEE* Turbine Building

**TBSCCW**  
*SEE* Turbine Building Secondary Closed Cooling Water

**TBSW**  
*SEE* Turbine Building Service Water

**TBV**  
*SEE* Turbine Block Valve

**Tc (Periodic element)**  
*SEE* Technetium

**TC (Thermocouple)**  
*SEE* Thermocouple(s)

**TCE**  
*SEE* Trichloroethylene (TCE)

**TCLP**  
*SEE* Toxicity Characteristic Leaching Procedure

**TD**  
*SEE* Time Delay

*TDC*  
*SEE* Tennessee Department of  
Commerce

*THERP*  
*SEE* Technique for Human Error Rate  
Prediction

*THM*  
*SEE* Trihalomethane

*TIR*  
*SEE* Total Indicated Runout

*TLD*  
*SEE* Thermoluminescent Dosimeters

*TLV*  
*SEE* Threshold Limit Values

*TOC*  
*SEE* Total Organic Carbon

*TPC*  
*SEE* Temporary Procedure Change

*TPL*  
*SEE* Transient Protection Limit

*TPQ*  
*SEE* Threshold Planning Quantities

*TR*  
*SEE* Transformer Room

*TRA*  
*SEE* Test Reactor Area

*TRAM*  
*SEE* TRAnsient Multiplexor

*TRC*  
*SEE* Total Recordable Cases

*TRE*  
*SEE* Turbidity Removal Evaporator

*TRU*  
*SEE* Transuranic Nuclides

*TS*  
*SEE* Technical Specifications

*TSA*  
*SEE* Technical Safety Appraisals

*TSCA*  
*SEE* Toxic Substances Control Act

*TSCM*  
*SEE* Temperature Scram Circuit Monitor

*TSD*  
*SEE* Treatment, Storage, and Disposal

*TSH*  
*SEE* Target Sleeve Housing

*TSS*  
*SEE* Total Suspended Solids

*TTO*  
*SEE* Total Toxic Organics

*TTR (Time to Repair)*  
*SEE* Time to Repair

*TTR (Tonopah Test Range)*  
*SEE* Tonopah Test Range

*TWA*  
*SEE* Time Weighted Average

*TWF*  
*SEE* Transuranic Waste Facility

*TWFM*  
*SEE* Traveling Wire Flux Monitor

*TWTSF*  
*SEE* Transuranic Waste Treatment and  
Storage Facility

*UC*  
*SEE* University of California

*UCC*  
*SEE* Ultra Clean Coal

*UCI*  
*SEE* University of California-Irvine

*UDH*  
*SEE* Utah Department of Health

*UE*  
*SEE* United Electric

*UFSAR*  
*SEE* Updated Final Safety Analysis  
Report

*UF<sub>4</sub>*  
*SEE* Uranium Tetrafluoride

*UF<sub>6</sub>*  
*SEE* Uranium Hexafluoride

*UIC*  
*SEE* Underground Injection Control

*UMT*  
*SEE* Uranium Mill Tailings

*UMTRA*  
*SEE* Uranium Mill Tailings Remedial  
Action

*UMTRAP*  
*SEE* Uranium Mill Tailings Remedial  
Action Program

*UORS (Reports)*  
*SEE* Unusual Occurrence Reports

*UORS (System)*  
*SEE* Unusual Occurrence Reporting  
System

*UPS*  
*SEE* Uninterruptible Power Supplies

*USATHAMA*  
*SEE* U.S. Army Toxic and Hazardous  
Materials Center

*USDW*  
*SEE* Underground Sources of Drinking  
Water

*USH*  
*SEE* Universal Sleeve Housing

*USRADS*  
*SEE* Ultrasonic Ranging and Data  
System

*UST*  
*SEE* Underground Storage Tanks

*UTENN*  
*SEE* University of Tennessee Center for  
Biotechnology

*UV*  
*SEE* Undervoltage

*VAC*  
*SEE* Volts Alternating Current

*VAM*  
*SEE* Vibration and Acoustic Monitoring

*VCAPCD*  
*SEE* Ventura County Air Pollution  
Control District

*VCP*  
*SEE* Vitrified Clay Pipe

*VDC*  
*SEE* Volts Direct Current

*VHAP*  
*SEE* Volatile Hazardous Air Pollutant  
(VHAP)

*VHT*  
*SEE* Very High Temperature

*VLF*  
*SEE* Very Low Flow

**VLFC***SEE* Very Low Flow Constant**VM***SEE* Volt Meter**VOCs***SEE* Volatile Organic Compounds**VRE***SEE* Vibrating Reed Electrometers**VTs***SEE* Vertical Tube Storage**VU***SEE* Veeder Units**WACC***SEE* Waste Acceptance Criteria Committee**WAG***SEE* Waste Area Grouping**WERF***SEE* Waste Experimental Reduction Facility**WHC***SEE* Westinghouse Hanford Company**WHPP***SEE* Waste Handling and Packaging Plant**WIN***SEE* Waste Information Network**WIPP***SEE* Waste Isolation Pilot Plant**WL***SEE* Working Level**WLM***SEE* Working Level Month**WMCO***SEE* Westinghouse Materials Company of Ohio**WMin***SEE* Waste Minimization**WMO***SEE* Waste Management Operations**WRAP***SEE* Waste Receiving and Processing Plant**WT***SEE* Water Tight**Yards<sup>3</sup>***SEE* Cubic Yards**Zn (Periodic Element)***SEE* Zinc**ZPSS***SEE* Zion Probabilistic Safety Study